/*Design, Develop and Implement a menu driven Program in C for the following operations on Doubly Linked List (DLL) of Employee Data with the fields: SSN, Name, Dept, Designation, Sal, PhNo

- a. Create a DLL of N Employees Data by using end insertion.
- b. Display the status of DLL and count the number of nodes in it
- c. Perform Insertion and Deletion at End of DLL
- d. Perform Insertion and Deletion at Front of DLL
- e. Demonstrate how this DLL can be used as Double Ended Queue
- **f.** Exit. */

```
#include<stdio.h>
#include<stdlib.h>
struct node
     char ssn[25],name[25],dept[10],designation[25];
     int sal;
     long int phone;
     struct node *llink;
     struct node *rlink;
};
typedef struct node* NODE;
NODE first = NULL;
int count=0;
NODE create()
     NODE enode:
     enode = (NODE)malloc(sizeof(struct node));
     if( enode== NULL)
           printf("\nRunning out of memory");
           exit(0);
      printf("\nEnter the ssn, Name, Department, Designation, Salary, Phone No of the employee:
n'';
     scanf("%s %s %s %s %d %ld", enode->ssn, enode->name, enode->dept, enode-
>designation, &enode->sal, &enode->phone);
      enode->llink=NULL;
      enode->rlink=NULL;
      count++;
      return enode;
}
```

```
NODE insertfront()
     NODE temp;
     temp = create();
     if(first == NULL)
          return temp;
      temp->rlink = first;
      first->llink = temp;
      return temp;
void display()
      NODE cur;
      int nodeno=1;
      cur = first;
      if(cur == NULL)
             printf("\nNo Contents to display in DLL");
      while(cur!=NULL)
    printf("\nENode:%d||SSN:%s|Name:%s|Department:%s|Designation:%s|Salary:%d|Phone
no:%ld", nodeno, cur->ssn, cur->name, cur->dept, cur->designation, cur->sal, cur->phone);
           cur = cur->rlink;
            nodeno++;
      printf("\nNo of employee nodes is %d",count);
}
NODE deletefront()
     NODE temp;
     if(first == NULL)
           printf("\nDoubly Linked List is empty");
           return NULL;
     if(first->rlink== NULL)
          printf("\nThe employee node with the ssn:%s is deleted", first->ssn);
          free(first);
          count--;
          return NULL;
     temp = first;
```

```
first = first->rlink;
     temp->rlink = NULL;
     first->llink = NULL;
     printf("\nThe employee node with the ssn:%s is deleted",temp->ssn);
     free(temp);
     count--;
     return first;
}
NODE insertend()
      NODE cur, temp;
      temp = create();
      if(first == NULL)
            return temp;
     cur= first;
     while(cur->rlink!=NULL)
           cur = cur->rlink;
     cur->rlink = temp;
     temp->llink = cur;
     return first;
}
NODE deleteend()
     NODE prev,cur;
     if(first == NULL)
          printf("\nDoubly Linked List is empty");
          return NULL;
     }
    if(first->rlink == NULL)
           printf("\nThe employee node with the ssn:%s is deleted",first->ssn);
           free(first);
           count--;
           return NULL;
```

```
prev=NULL;
     cur=first;
     while(cur->rlink!=NULL)
           prev=cur;
           cur = cur->rlink;
     }
     cur->llink = NULL;
     printf("\nThe employee node with the ssn:%s is deleted",cur->ssn);
     free(cur);
     prev->rlink = NULL;
     count--;
     return first;
}
void deqdemo()
    int ch;
    while(1)
        printf("\nDemo Double Ended Queue Operation");
   printf("\n1:InsertQueueFront\n 2: DeleteQueueFront\n 3:InsertQueueRear\n
4:DeleteQueueRear\n 5:DisplayStatus\n 6: Exit \n");
        scanf("%d", &ch);
        switch(ch)
             case 1: first=insertfront();
                    break;
            case 2: first=deletefront();
                   break;
           case 3: first=insertend();
                   break;
           case 4: first=deleteend();
                  break;
            case 5: display();
                   break;
           default : return;
       }
int main()
```

```
int ch,i,n;
while(1)
  printf("\n\sim\sim\sim Menu\sim\sim\sim");
  printf("\n1:Create DLL of Employee Nodes");
  printf("\n2:DisplayStatus");
   printf("\n3:InsertAtEnd");
   printf("\n4:DeleteAtEnd");
   printf("\n5:InsertAtFront");
   printf("\n6:DeleteAtFront");
   printf("\n7:Double Ended Queue Demo using DLL");
   printf("\n8:Exit \n");
   printf("\nPlease enter your choice: ");
  scanf("%d",&ch);
  switch(ch)
   case 1 : printf("\nEnter the no of Employees: ");
         scanf("%d",&n);
         for(i=1;i \le n;i++)
         first = insertend();
         break;
   case 2: display();
         break;
   case 3: first = insertend();
        break;
   case 4: first = deleteend();
        break;
   case 5: first = insertfront();
        break;
   case 6: first = deletefront();
       break;
   case 7: deqdemo();
        break:
   case 8 : exit(0);
  default: printf("\nPlease Enter the valid choice");
}
```

```
return 0;
```